

University of Montana

## ScholarWorks at University of Montana

---

University of Montana News Releases, 1928,  
1956-present

University Relations

---

4-14-1972

### Morlan Nelson will speak on modern falconry April 18

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

**Let us know how access to this document benefits you.**

---

#### Recommended Citation

University of Montana–Missoula. Office of University Relations, "Morlan Nelson will speak on modern falconry April 18" (1972). *University of Montana News Releases, 1928, 1956-present*. 22537.  
<https://scholarworks.umt.edu/newsreleases/22537>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact [scholarworks@mso.umt.edu](mailto:scholarworks@mso.umt.edu).

IMMEDIATELY

petty/st  
4/14/72  
local

MORLAN NELSON WILL SPEAK  
ON MODERN FALCONRY APRIL 18

MISSOULA--

An internationally known falconer will present a free public lecture entitled "An Evening with a 20th Century Falconer" at 7:30 p.m. Tuesday (April 18) at the University of Montana.

Morlan W. Nelson, who will speak in room 131, UM Science Complex, will be on the University campus April 18-20 as featured lecturer for a three-day course entitled "Introduction to the Environment and Human Ecology."

Nelson is snow survey supervisor for the Soil Conservation Service, U.S. Department of Agriculture. His talk on falconry will be sponsored by <sup>the</sup> UM Wildlife Research Unit.

Besides publishing in "The American Falconers Journal," Nelson has served as a consultant for Walt Disney Productions on the "True Life Series, Birds of Prey." Prior to his position with the SCS, he was a soil scientist and party leader with a group known as Snow Hydrology and Soil Research. He is editor of "Snow Surveyor's Forum" and has presented several papers on snow runoff forecasting and water conservation.

Nelson received his bachelor's degree in soil science and engineering at North Dakota State University.

###